

Claim or Claims #1

What I claim as my invention is a mutated creature that involves all or most of the existing technology combined together to produce a new innovative machine that involves all the different types of transportation available to the public; flying, hovering, &/or driving. This creature is designed to adapt to the existing transportation system by allowing us to fly to the city limits or a designated landing pad(s) and then drive into the city. Imagine if you will the ability to be driving 60 mph. on an outbound path; reaching the flight limit sign at the edge of the city you flip a switch or lever you get a smooth transition from driving mode, to hover mode, to flying mode without speed variation and fly right off the freeway. To accomplish this goal the creature will include but not be limited to the simplest perfectly balanced high performance platform with (Fig. C-1) or without (Fig. A-1) wheels that can bolt directly to an existing power supply (Fig. B-2) such as a motorcycle (dirt) &/or ATV that could be controlled by leaning forward, left, right, backward, etc. &/or as complex as the most sophisticated computer controlled jet(s) (Fig. D-1) with auto pilot, GPS, radar,

AC, heater, radio, video monitor, leveler, power supply, etc. that is as easy as playing your average teenager home video game.

The claim incorporates a machine that is equipped to drive (Fig.E-1), to hover (Fig.A-1), to fly &/or to land aquatically as well as on land which is the "Pas-Key" to the future. This creature is a combination of helicopter / hover craft / four-wheeler / automobile / airplane / motorcycle / computer / etc. that is specifically designed for mid to low-level flight &/or the capability to drive, float, or land. The Heli-Hover platform is capable of hovering on the freeway but incorporates driving features so that stopping, turning, etc. is controllable and safer (street legal); as well as more universal and affordable by converting existing motorcycle(s), ATV(s), outboard engine(s), PWC(s), etc. to a flying machine.

Claim or Claims #2

What I claim as my invention is a mutated creature that involves all or most of the existing technology combined together to produce a new innovative machine that involves all the different types of transportation available to the public; flying, hovering, &/or driving including but not limited to a flat platform (Fig. C-1) including but not limited to two or more propellers (Fig. E-2) &/or any other propulsion system including but not limited to propellers, turbines, jet power, gravitational propulsion, etc.; that can be attached to any existing power head including but not limited to wave runner, motorcycle, car, tractor, &/or four wheeler to create a flying machine that converts into a hover craft at ground level. With an electronic switch or manually you can go from flying mode in the air, down to hover mode (Fig. A-1), to driving mode (Fig. B-2) allowing the use of existing streets, highway(s), landing pad(s) &/or parking lot(s); which would only have to section off a corner for landing pads or other designated areas. The platform would bolt to the existing rear swing arm & front fork (Fig. B-1); as well as could be custom fit to any power supply (Fig. C-2).

Claim or Claims #3

What I claim as my invention is a mutated creature that involves all or most of the existing technology combined together to produce a new innovative machine that involves all the different types of transportation available to the public; flying, hovering, &/or driving including but not limited to a flat platform (Fig. C-1) including but not limited to two or more propellers (Fig. E-2) &/or any other propulsion system including but not limited to propellers, turbines, jet power, gravitational propulsion, etc.; that can be attached to any existing power head including but not limited to wave runner, motorcycle, car, tractor, &/or four wheeler to create a flying machine that converts into a hover craft at ground level. With an electronic switch or manually you can go from flying mode in the air, down to hover mode (Fig. A-1), as well as could be custom fit to any power supply (Fig. C-2).